L Number	Hits	Search Text	DB	Time stamp
r namer	1	"test signal" and ("base station" adj3	USPAT	2004/11/01 05:49
_	1	deployment)	002112	2001,11,01
	1	"test signal" and "determining cell	USPAT	2004/11/01 05:49
-	1	boundary"	051111	2001/11/01 00:13
	37	"test signal" and "cell boundary"	USPAT	2004/11/01 05:50
	3573	(plan\$ or establish\$) near10 "base	USPAT	2004/11/01 05:53
_	3373	station"	OSTAL	2004/11/01 03:33
	55695	(plan\$ or establish\$ or intend\$) near10	USPAT	2004/11/01 05:53
-	33693	("base station" or "cell")	051711	2004/11/01 03:00
	303	"test signal\$" and ((plan\$ or establish\$	USPAT	2004/11/01 05:54
-	303	or intend\$) near10 ("base station" or	OSEMI	2004/11/01 03:31
		"cell"))		
	128	center and ("test signal\$" and ((plan\$ or	USPAT	2004/11/01 06:23
-	128		USERI	2004/11/01 00:23
		establish\$ or intend\$) near10 ("base		
	226	station" or "cell")))	USPAT	2004/11/01 06:23
-		455/446.ccls.	USPAT	2004/11/01 06:25
-	33	"cell boundary" and 455/446.ccls.	USPAT	2004/11/01 00:33
	92	"drive tests"	USPAT	2004/11/01 10:31
-	641	("field intensity" or RSSI) same ("base	USPAI	2004/11/01 10:33
	000	station" or "base stations")	USPAT	2004/11/01 10:34
_	322	measur\$ same (("field intensity" or RSSI)	USPAI	2004/11/01 10:34
		same ("base station" or "base stations"))	tion and	0.004/11/01 10:43
-	51	reference same (measur\$ same (("field	USPAT	2004/11/01 10:43
		intensity" or RSSI) same ("base station"		
		or "base stations")))	110000	2004/11/01 11:11
-	66	((cell or "base station") near10 switch\$)	USPAT	2004/11/01 11:11
		same (measur\$ near10 (downlink or "field	1	
	_	intensity" or RSSI))	HODAM	0.004/11/01 11-05
_	1		USPAT	2004/11/01 11:25
_	157	, , ,	USPAT	2004/11/01 11:26
	0.50	intensity")) same time	HODAM	2004/11/01 11:27
_	260		USPAT	2004/11/01 11:27
	_	intensity")) same time	***************************************	0.004/11/01 11 00
-	1		USPAT	2004/11/01 11:28
		intensity")) same time) and (((cell or		
		"base station") near10 switch\$) same		
		(measur\$ near10 (downlink or "field		
		<pre>intensity" or RSSI)))</pre>		0004/44/04 45 55
-	8	1	USPAT	2004/11/01 13:52
1		period) near10 measur\$ near10 ("field		
		intensity" or RSSI)		<u> </u>